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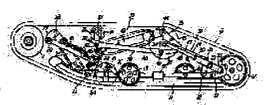
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## (54) REAR SUSPENSION FOR SNOWMOBILE

## (57) Abstract:

PROBLEM TO BE SOLVED: To provide such a rear suspensiorn for a snowmobile as being capable of easily mounting a damper on a link arm and sufficiently showing the original function of the damper without applying great bending force to the link arm.

SOLUTION: In a rear suspension 10 for a snowmobile, a damper 54 is mounted on a link arm 18 constituting a link mechanism so that the damper 54 can be held between a shaft (a stopper on the body frame side) 37 and a stopper 57 on the slide rail 11 side during full stroke. Since the damper 54 mounted on the link arm 18 is held between the shaft 37 and the stoper 57 during full stroke, the original function of the damper 54 is sufficiently shown without applying great bending force to the link arm 18 and the damper 54 is easily mounted on the link arm 18.



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